

APPROVED	O.G. FIG.
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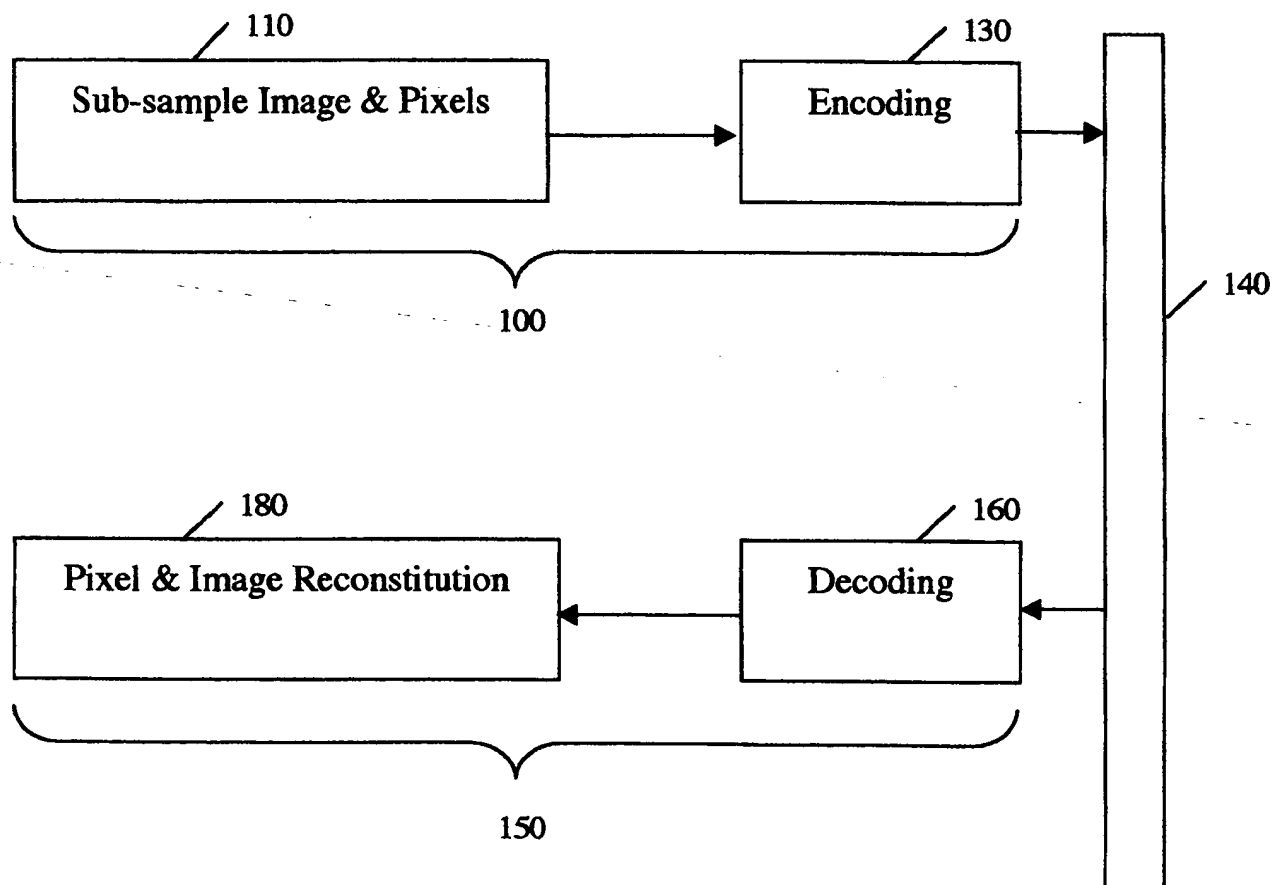


Fig 1

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Fig 2A

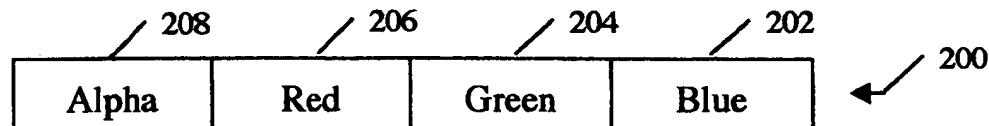


Fig 2B

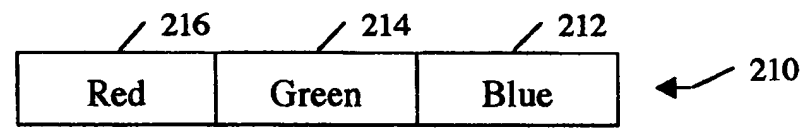


Fig 2C

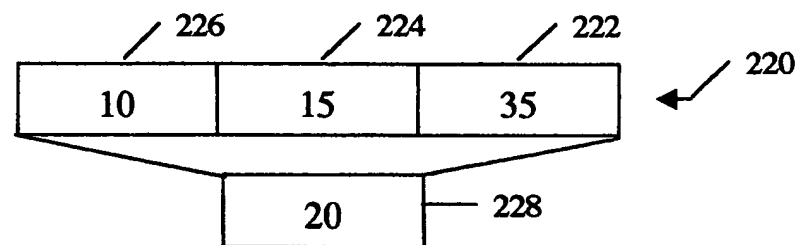


Fig 2D

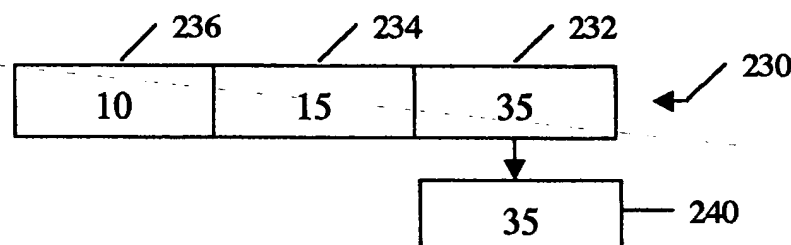


Fig 2E

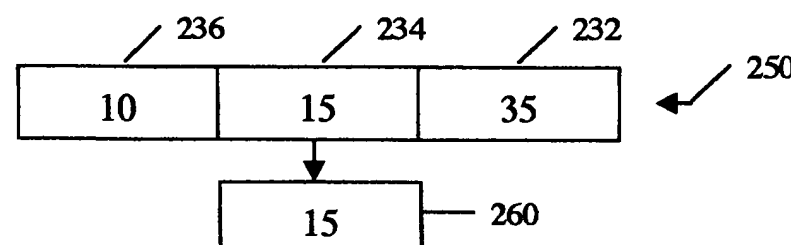


Fig 2F

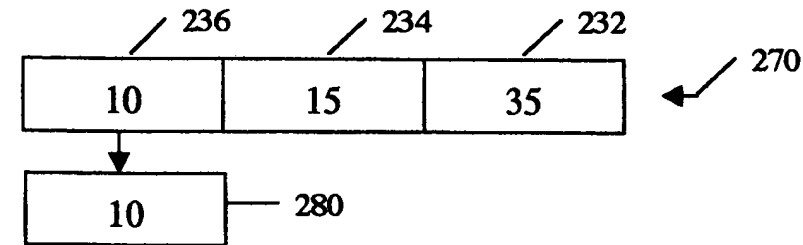


Fig 2G

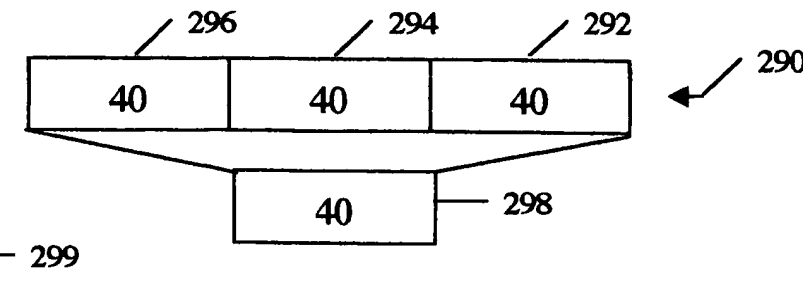


Fig 2H



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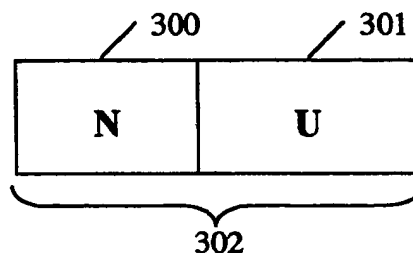


Fig 3A

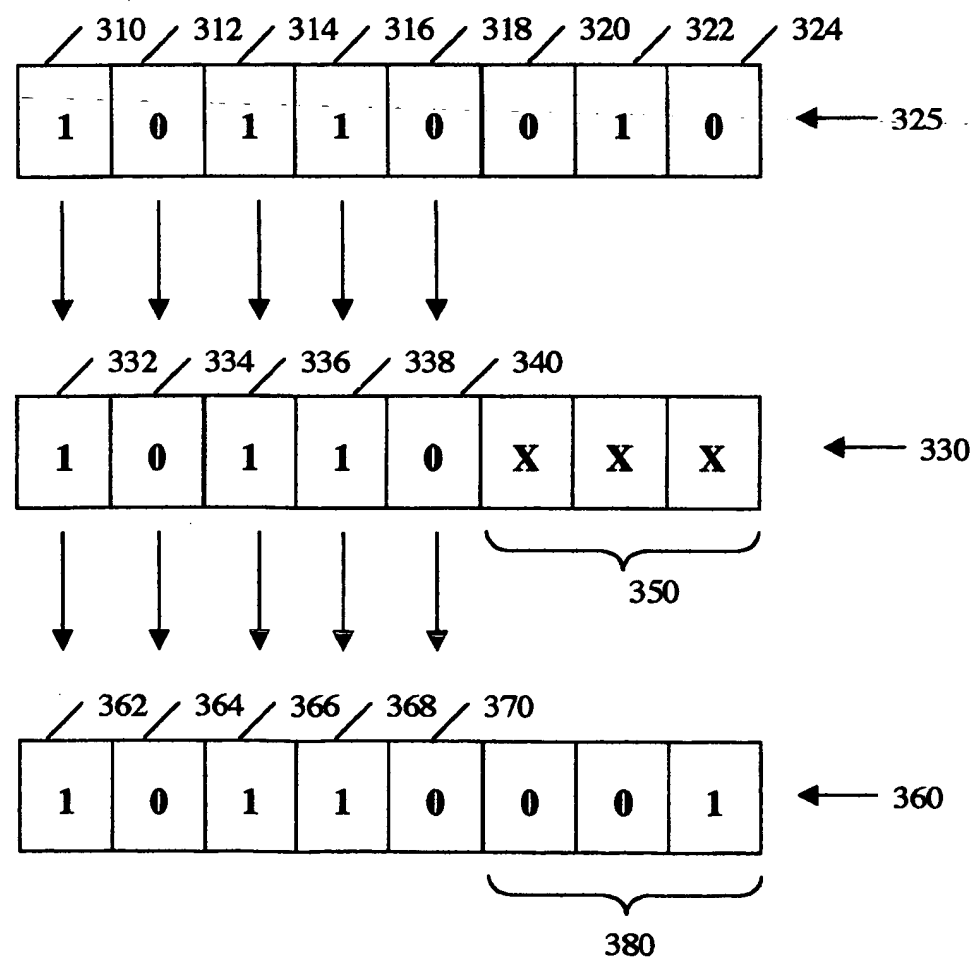
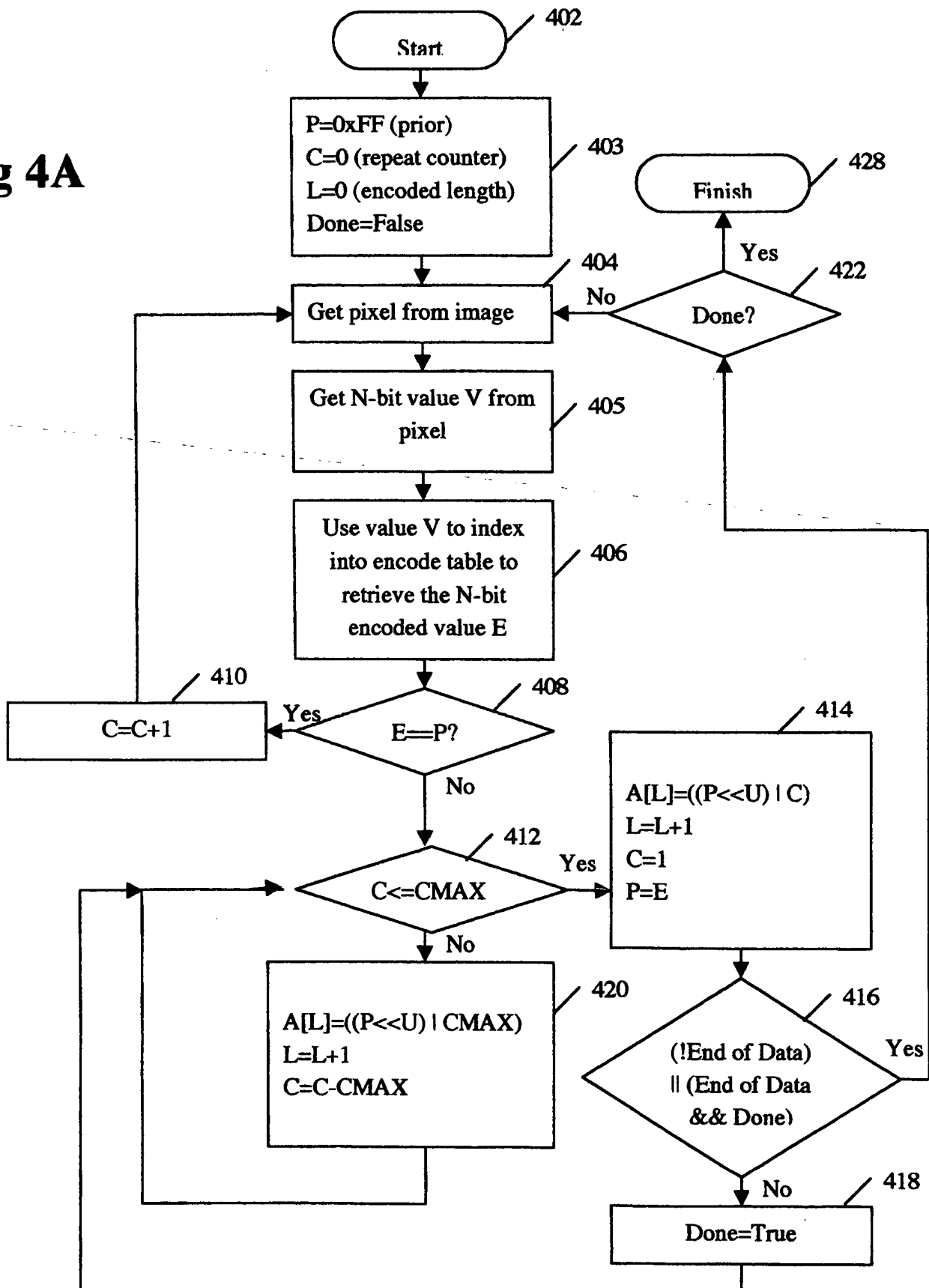


Fig 3B

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Fig 4A



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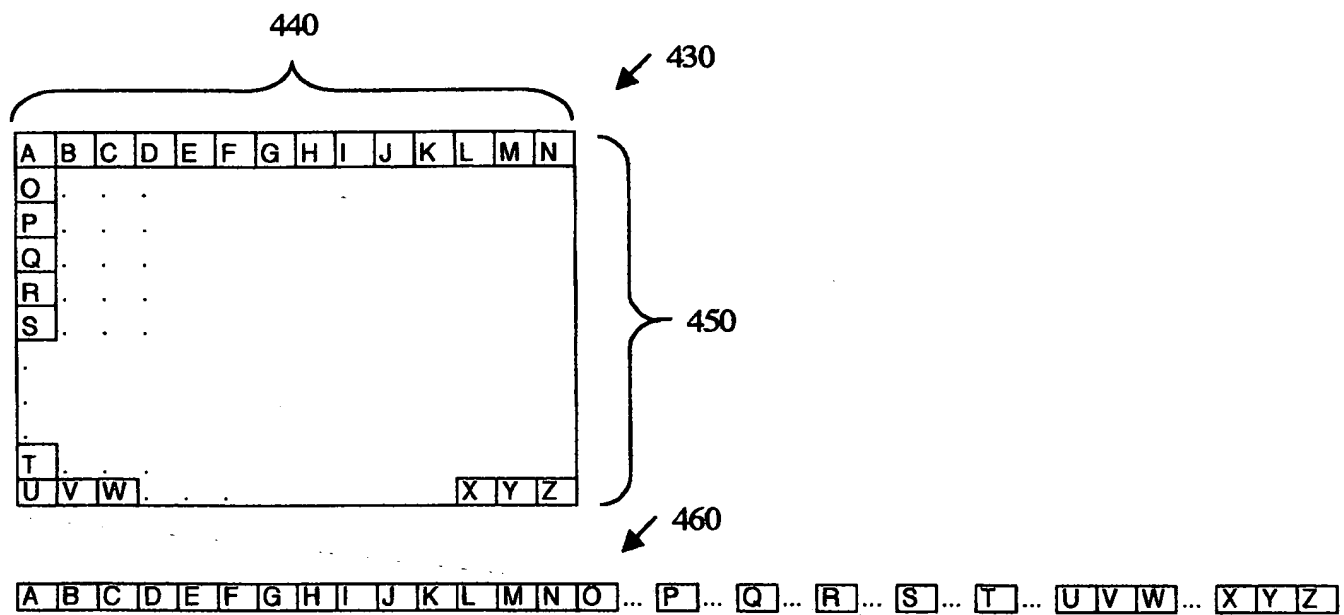


Fig 4B

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RHN FORMAT

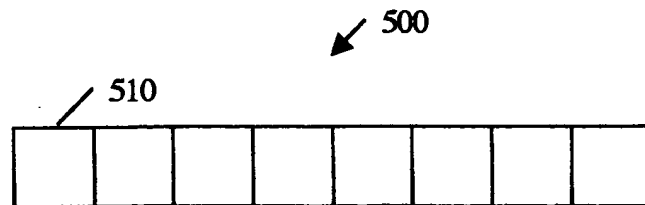


Fig 5A

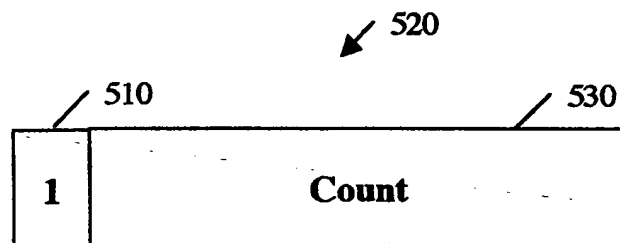


Fig 5B

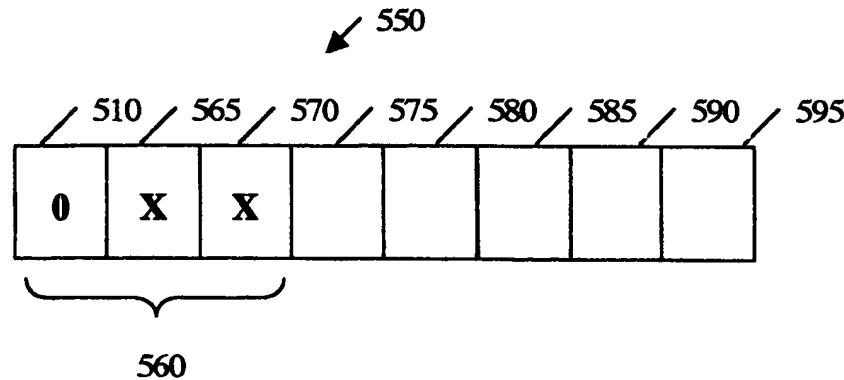


Fig 5C

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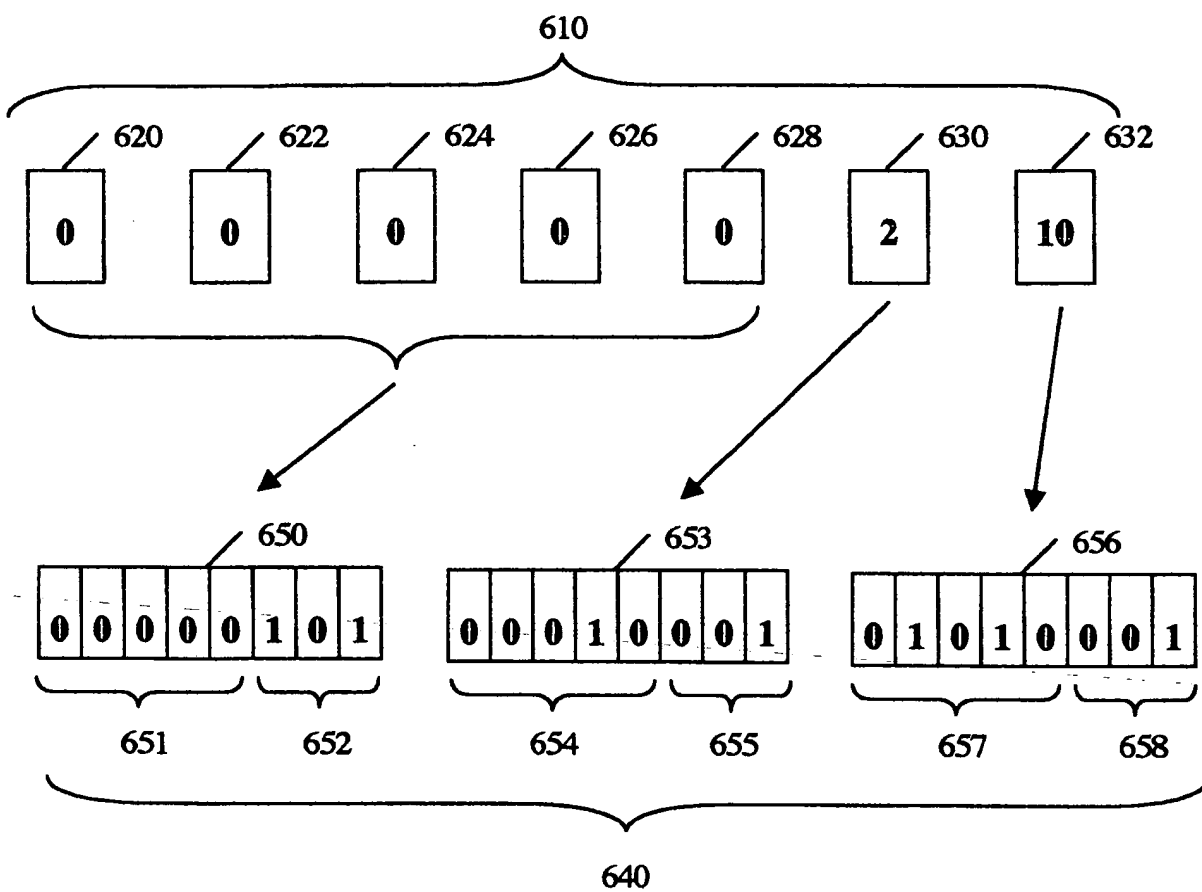
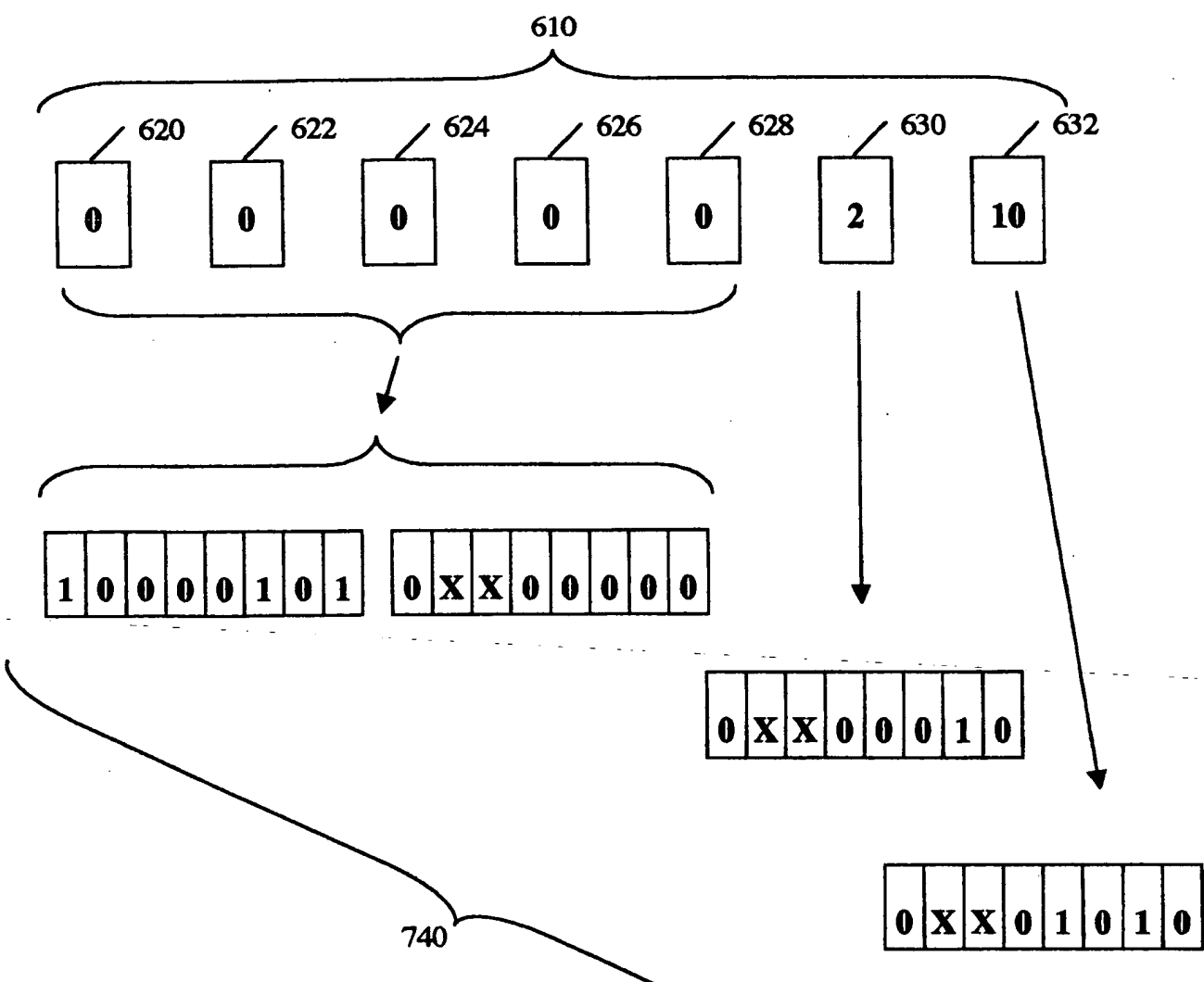


Fig 6

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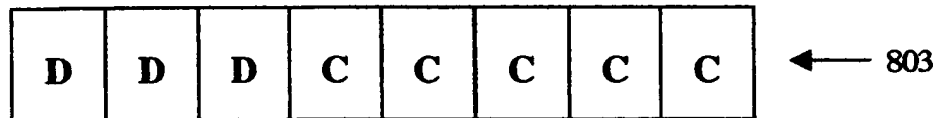
RHN FORMAT

Fig 7

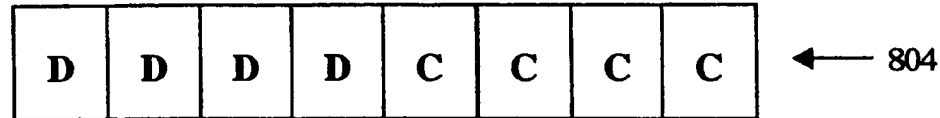
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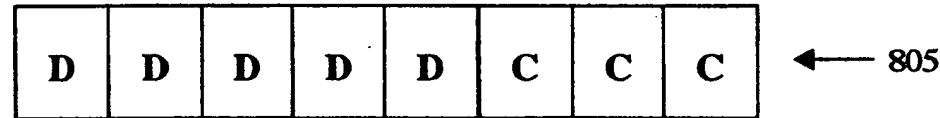
ZL3 (ZL3-5):



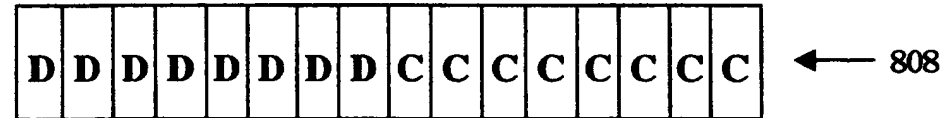
ZL4 (ZL4-4):



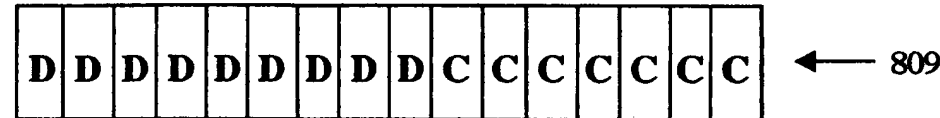
ZL5 (ZL5-3):



ZL8 (ZL8-8)



ZL9 (ZL9-7)



ZL12 (ZL12-4)

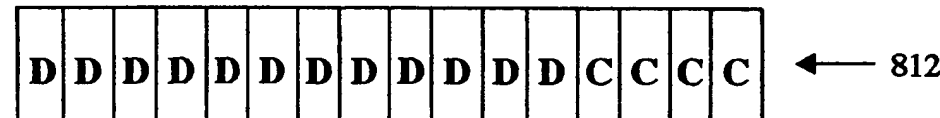


Fig 8A

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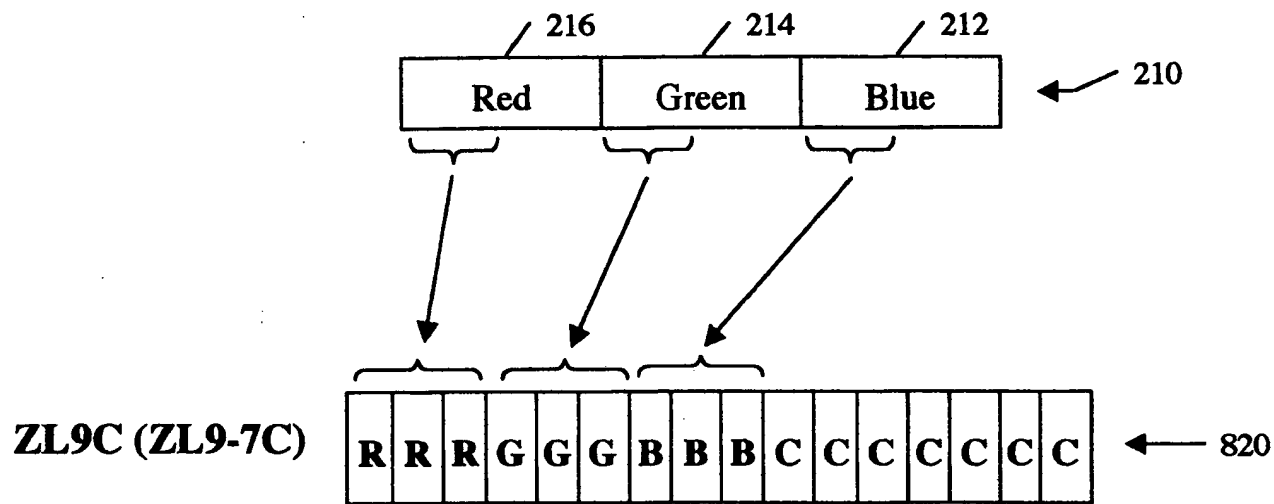
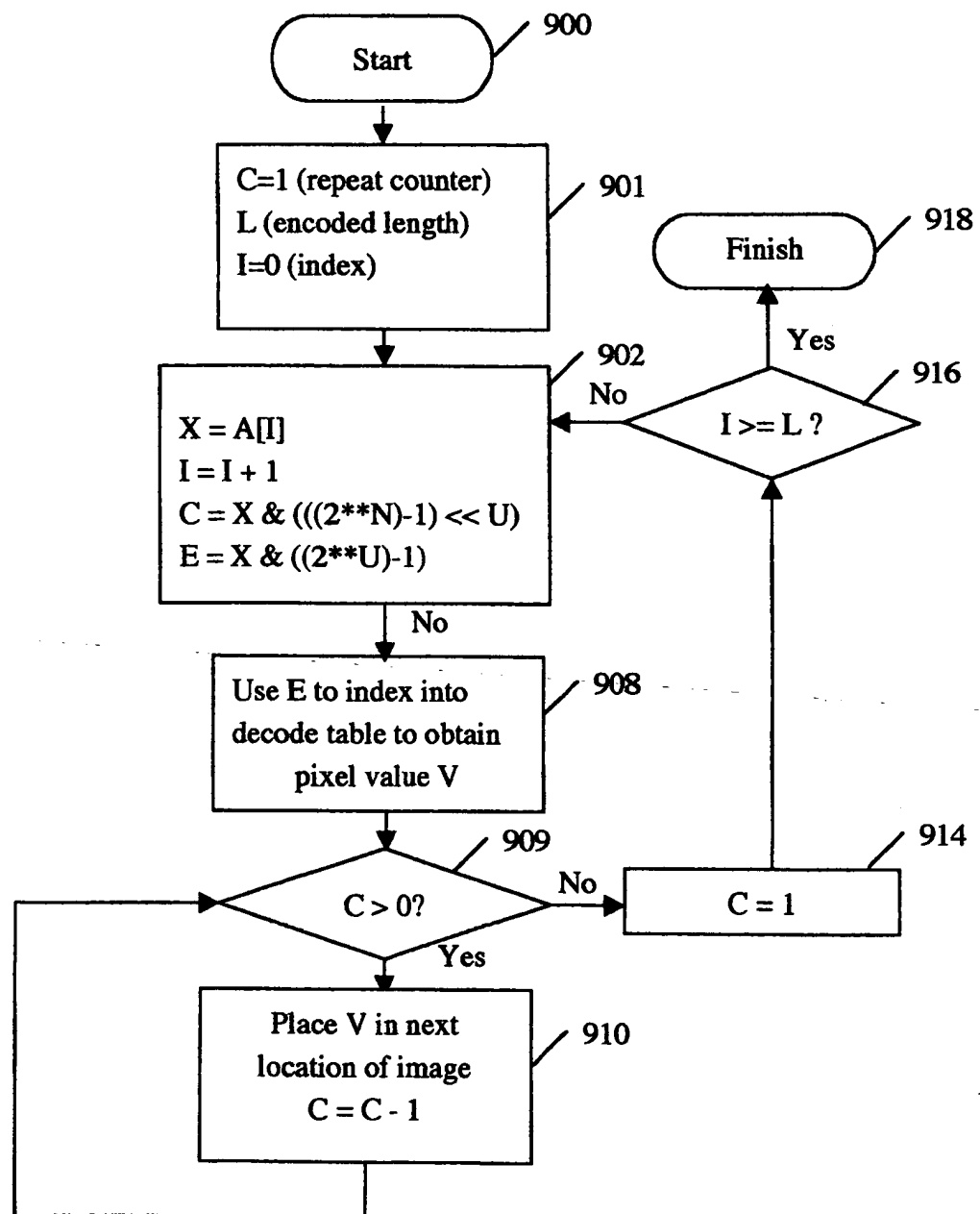


Fig 8B

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Fig 9



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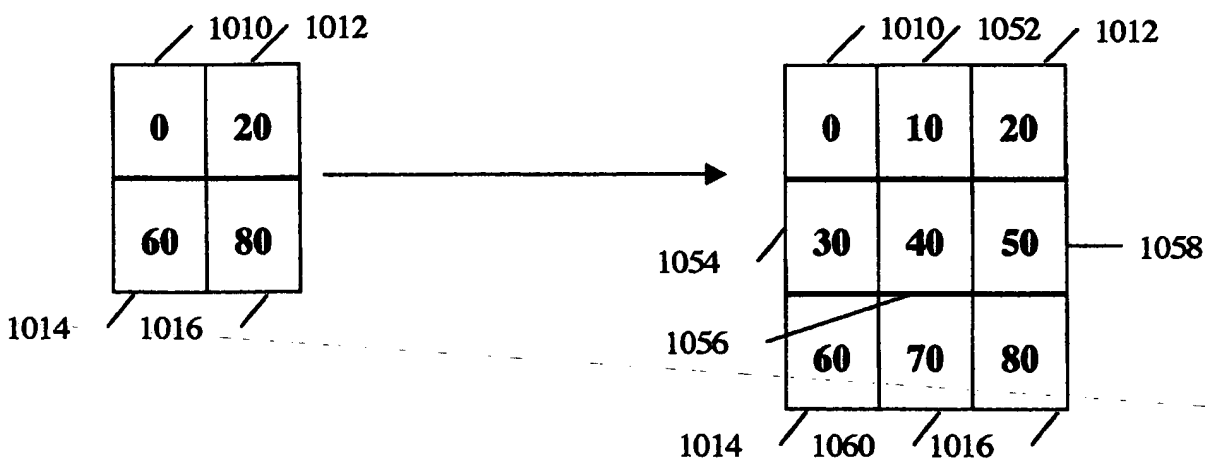


Fig 10

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```
// N=3, W=8
unsigned char encodeTable[ ] =
{
    5, 0, 7, 4, 2, 3, 6, 1
};
```

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```
// N=3, U=5
int decodeTable[ ] =
{
    0xff << 24 | 1 << (16+U) | 1 << (8+U) | 1 << U, // 0 → 1
    0xff << 24 | 7 << (16+U) | 7 << (8+U) | 7 << U, // 1 → 7
    0xff << 24 | 4 << (16+U) | 4 << (8+U) | 4 << U, // 2 → 4
    0xff << 24 | 5 << (16+U) | 5 << (8+U) | 5 << U, // 3 → 5
    0xff << 24 | 3 << (16+U) | 3 << (8+U) | 3 << U, // 4 → 3
    0xff << 24 | 0 << (16+U) | 0 << (8+U) | 0 << U, // 5 → 0
    0xff << 24 | 6 << (16+U) | 6 << (8+U) | 6 << U, // 6 → 6
    0xff << 24 | 2 << (16+U) | 2 << (8+U) | 2 << U // 7 → 2
};
```

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Fig 11B